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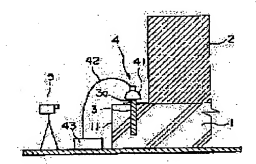
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(54) METHOD FOR JUDGING BURIED STATE OF ANCHOR

(57)Abstract:

PROBLEM TO BE SOLVED: To judge the buried state of a metal a or being buried into concrete non-destructively.

SOLUTION: A cap 41 of a heating device 4 is mounted to a head part 3a of an iron anchor bolt 3 being buried into a concrete foundation 1. The temperature distribution of a side surface 11 near the anchor bolt 3 of the concrete foundation 1 is measured by an infrared camera 5. The buried state of the anchor bolt 3 is judged based on the measurement result of the temperature distribution.



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